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L10 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
    2004:722805 CAPLUS
     141:221314
TI
    Mixed cell diagnostic systems
     Scholl, David R.; Goodrum, Patricia Gail Ray; Huang, Yung T.
IN
PΑ
     U.S. Pat. Appl. Publ., 31 pp., Cont.-in-part of U.S. Ser. No. 407,789.
SO
     CODEN: USXXCO
DT
     Patent
    English
LΑ
FAN.CNT 3
                                                                   DATE
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                         A2
                                20030404
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                         А3
                                20000508
L10 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
     2001:627188 CAPLUS
AN
     135:177726
DN
     Mixed cell diagnostic systems
TΙ
     Scholl, David R.; Huang, Yung T.; Goodrum, Patricia Gail Ray
IN
     Diagnostic Hybrids, Inc., USA; University Hospitals of Cleveland
PA
     U.S., 19 pp., Cont.-in-part of U.S. 6,168,915.
SO
     CODEN: USXXAM
DT
     Patent
LA
     English
FAN.CNT 3
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                                20011115
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                         A2
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     WO 2001085982
     WO 2001085982
                         A3
                                20021010
         W: AU, CA, JP
         RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
             PT, SE, TR
                                            EP 2001-933211
                                                                   20010508
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     EP 1281086
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           AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI, CY, TR
                          T2
                                20031105
                                            JP 2001-582570
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                         Α1
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PRAI US 1998-66072
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                         А3
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     US 2000-567295
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US 2000-567296 A3 20000508

US 2000-661849 A3 20000914

WO 2001-US14922 W 20010508
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RE.CNT 44 THERE ARE 44 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L10 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN

AN 1999:708956 CAPLUS

DN 131:308613

TI Mixed cell diagnostic systems

IN Scholl, David R.; Huang, Yung T.; Goodrum, Patricia Gail Ray

PA Diagnostic Hybrids, Inc., USA; University Hospitals of Cleveland

SO PCT Int. Appl., 50 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 3

		PATENT NO.					KIND		DATE			APPLICATION NO.					DATE			
	ΡΙ	WO	9955917				A1		19991104		WO 1999-US9015					19990426				
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US		6168915				В1	B1		20010102		US 1998-66072					19980424				
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EP		EP	1071827				A1		20010131			EΡ	1999-	9-920029			19990426			
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		JP. 2002512815			15		T2		20020508			JР	2000-	-546060			19990426			
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		US	2002006610		A1	US					2001-895911			20010628						
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		WO	1999-US9015			W	W		19990426											
		US	2000	-567	296		A3		2000	0508										
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RE.CNT 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L10 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
- AN 1998:754949 CAPLUS
- DN 130:152470
- TI Cell lines of pulmonary and non-pulmonary origin as tools to study the effects of house dust mite proteinases on the regulation of epithelial permeability
- AU Winton, H. L.; Wan, H.; Cannell, M. B.; Gruenert, D. C.; Thompson, P. J.; Garrod, D. R.; Stewart, G. A.; Robinson, C.
- CS Department of Pharmacology & Clinical Pharmacology, St George's Hospital Medical School, London, SW17 ORE, UK
- SO Clinical and Experimental Allergy (1998), 28(10), 1273-1285 CODEN: CLEAEN; ISSN: 0954-7894
- PB Blackwell Science Ltd.
- DT Journal
- LA English
- RE.CNT 40 THERE ARE 40 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L4 ANSWER 5 OF 17 MEDLINE on STN
- AN 2000085177 MEDLINE
- DN PubMed ID: 10618131
- TI Mink lung cells and mixed mink lung and A549 cells for rapid detection of influenza virus and other respiratory viruses.
- AU Huang Y T; Turchek B M
- CS Department of Pathology, University Hospitals of Cleveland, Case Western Reserve University, Cleveland, Ohio 44106, USA.. yth@po.cwru.edu
- SO Journal of clinical microbiology, (2000 Jan) 38 (1) 422-3. Journal code: 7505564. ISSN: 0095-1137.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 200002
- ED Entered STN: 20000229
 Last Updated on STN: 20000229
 Entered Medline: 20000217
- AB Mink lung cells were more sensitive than the commonly used MDCK or pRhMK cells for rapid detection of influenza virus A from clinical specimens. Mixed MvlLu and A549 cells in a single shell vial were synergistic for detection of influenza virus A and were as sensitive as individual cells for detection of other respiratory viruses.
- CT Check Tags: Support, Non-U.S. Gov't
 Adenoviridae Infections: DI, diagnosis
 Adenoviridae Infections: VI, virology
 Animals
 Cells, Cultured
 - Influenza: DI, diagnosis Influenza: VI, virology
 - *Lung: CY, cytology
 - *Mink

Nasopharynx: VI, virology

*Virology: MT, methods *Virus Diseases: DI, diagnosis *Viruses: IP, isolation & purification 0 (Antibodies, Monoclonal); 0 (RSV proteins, Respiratory syncytial virus); CN 0 (Viral Proteins) ANSWER 8 OF 17 MEDLINE on STN L41999198593 MEDLINE ANPubMed ID: 10100494 DN TIA novel apparatus for the exposure of cultured cells to volatile agents. Muckter H; Zwing M; Bader S; Marx T; Doklea E; Liebl B; Fichtl B; ΑU Walther-Straub-Institut, Universitat Munchen, Germany... CS 100015.3336@compuserve.com Journal of pharmacological and toxicological methods, (1998 Aug) 40 (2) SO Journal code: 9206091. ISSN: 1056-8719. CY United States Journal; Article; (JOURNAL ARTICLE) DTLΑ English Priority Journals FS EM 199906 Entered STN: 19990618 ED Last Updated on STN: 19990618 Entered Medline: 19990609 AB This article presents a novel exposure apparatus that allows the exposure of cultured cells to volatile chemicals, e.g., inhalation anesthetics. The apparatus consists of an exposure chamber and a tightly linked vaporizer unit with pumps and valves allowing adjustable fluxes of mixtures of test chemicals and carrier gas under open and closed-circuit conditions. The exposure chamber uses commercially available cell culture flasks and accommodates up to 12 flasks simultaneously. Both modules fit into a standard culture incubator. The exposure chamber may be mounted onto an oscillating axis to tilt the cultures periodically forth and back, thus allowing direct contact of the cells with test atmosphere. The vaporizer unit is connected to a personal computer which lets the experimenter set the "open" and "close" intervals of individual valves thereby controlling the composition and flow rate of the test gas mixture. The vapor concentration of test chemicals can be monitored at the inlet and outlet using infrared photodetectors or mass spectrometers. Computer-aided processing of exposure protocols allows unattended runs. Exposure protocols can be scripted and stored on disk, thus ensuring interexperimental reproducibility of complex exposure profiles. As an application example, the effect of three volatile anesthetics, halothane, enflurane, and isoflurane, on the viability of three commercially available cell lines (A549--human lung carcinoma, HTC-rat hepatoma, MDCK--Madin-Darby canine kidney) was investigated. After exposure to haloalkyl vapors (3%) for 6 and 24 h, respectively, significantly increased LDH levels versus controls, indicating cellular membrane damage, were detected in A549 and hepatoma cells after exposure for 24 h. Hepatoma cells showed a significant LDH release also after 6 h exposure to isoflurane. On the other hand, LDH release from MDCK cells was not significantly different from controls even after 24 h of continuous exposure to any of the tested anesthetics. CTCheck Tags: Human *Anesthetics, Inhalation: PK, pharmacokinetics Anesthetics, Inhalation: PD, pharmacology Animals Carcinoma, Hepatocellular Cell Culture: IS, instrumentation

*Cell Culture: MT, methods

Cells, Cultured

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L4
                       MEDLINE on STN
     ANSWER 2 OF 17
                   MEDLINE
     2003216302
AN
     PubMed ID: 12737194
DN
     Optimized detection of respiratory viruses in nasopharyngeal secretions.
TI
     Zavattoni M; Percivalle E; Cattaneo E; Revello M G; Torsellini M; Gerna G
ΑU
     Servizio di Virologia, IRCCS Policlinico San Matteo, Pavia, Italy.
CS
     new microbiologica: official journal of the Italian Society for Medical,
SO
     Odontoiatric, and Clinical Microbiology (SIMMOC), (2003 Apr) 26 (2)
     Journal code: 9516291. ISSN: 1121-7138.
CY
     Italy
DT
     (EVALUATION STUDIES)
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
     Priority Journals
FS
EM
     200307
     Entered STN: 20030513
ED
     Last Updated on STN: 20030713
     Entered Medline: 20030711
     Nasopharyngeal secretions (NPS) from 121 (110 pediatric) patients with
AΒ
     acute respiratory infections were examined for respiratory virus detection
     by: i) conventional virus isolation in cell cultures (CC) using HEp-2,
     LLC-MK2, and MDCK cells; ii) rapid virus isolation using shell
     vial cultures (SVC) of a mixture (MIX) of mink lung epithelial cells
     (Mv1Lu) and human lung carcinoma (A549) cells in comparison to
     LLC-MK2 and MDCK cells; iii) direct fluorescent antibody (DFA)
     assay on NPS cells. A pool of monoclonal antibodies (MAbs) to
     influenzavirus A and B, parainfluenzavirus types 1 to 3, adenoviruses and
     respiratory syncytial virus (RSV), as well as single MAbs to the same
     viruses, were used for virus identification in all three procedures.
     Results on 101 NPS examined in parallel showed a sensitivity of 89.5%,
     73.7%, and 81.6% for CC, SVC, and DFA, respectively, with the relevant
     negative predictive values of 94.0%, 86.3%, and 90.0%. Specificity and
     positive predictive values were 100%. However, the combination of DFA and
     SVC gave best results in terms of sensitivity (94.7%) and negative
     predictive value (95.5%). Use of the new MIX cell culture system in the
     SVC procedure enhanced virus detection, while use of the MAb pool allowed
     prompt identification of negative samples and saving of reagents and time
     for all three procedures. The combination of DFA and SVC allows diagnosis
     of the large majority of viral respiratory infections within 48h, while
     conventional virus isolation on CC may be limited to laboratories involved
     in research and epidemiological studies.
     Check Tags: Comparative Study; Human; Support, Non-U.S. Gov't
CT
      Antibodies, Monoclonal
    · Cells, Cultured
      Cytopathogenic Effect, Viral
      Fluorescent Antibody Technique, Direct: MT, methods
      Influenza A Virus, Human: IP, isolation & purification
      Influenza B virus: IP, isolation & purification
      Nasopharynx: SE, secretion
     *Nasopharynx: VI, virology
      Parainfluenza Virus 1, Human: IP, isolation & purification
      Parainfluenza Virus 2, Human: IP, isolation & purification
      Parainfluenza Virus 3, Human: IP, isolation & purification
      Respiratory Syncytial Viruses: IP, isolation & purification
     *Respiratory Tract Infections: DI, diagnosis
      Respiratory Tract Infections: VI, virology
      Species Specificity
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Viral Proteins: AN, analysis

L14

L15

65 S L4

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0 S L14 AND MIXED/TI